AAACCCAGCTTGACCCCTGGGGGGGGGTTAAGAGTTAATAACCACACTTACGGAAAGTTCT CTCTGAAGGCTTTTTACCCAGCAATGTCCTCAATGGAGGGGTCTTTTCTTTGCCTCACCA CACCAATACTCAGTTCGGAAGGGGCATTTTGACACCCTCTCTAAGGGTGAGCTGAAGCAG GAAATATTCCAAGGCCTGGATGCTAATCAAGATGAACAGGTCGACTTTCAAGAATTCATA CACGAGCACCACTGCTGGCTTTTTGCTGTAGCTCCACATTCCTGTGCATTGAGGGGTTAA CATTAGGCTGGGAAGATGACAAAACTTGAAGAGCATCTGGAGGGAATTGTCAATATCTTC CTGCTTACAAAGGAGCTTGCAAACACCCATCAAGAAAATATCAAAGATAAAGCTGTCATTGAT L L T K E L A N T I K N I K D K A V I D V D F G L D A N E

2/3

FIG. 2

	MTKLEEHLEGIVNIFHQYSVRKGHFDTLSKGELKQLLTKELANTIKNIKD	50
Н		49
51	51 KAVIDEIFQGLDANQDEQVDFQEFISLVAIALKAAHYHTHKE 92	
50	.:. .	

3/3

FIG. 3

